Message

From: Mattas-Curry, Lahne [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D4369134369C4390991CF783C5C578AA-MATTAS-CURRY, LAHNE]

Sent: 4/12/2018 1:48:27 PM

To: Jones, Samantha [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=eac77fe3b20c4667b8c534c90c15a830-Jones, Samantha]

CC: Gillespie, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dce99ece87694a06b3009d7756e2a89e-Gillespie, Andrew]; Bahadori, Tina

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7da7967dcafb4c5bbc39c666fee31ec3-Bahadori, Tina]; Orme-Zavaleta,

Jennifer [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3c5a111dc377411595e5b24b5d96146b-Orme-Zavaleta, Jennifer]; Rodan, Bruce [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=Rodan, Bruce];

Yamada, Richard (Yujiro) [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4c34a1e0345e4d26b361b5031430639d-Yamada, Yuj]; Hubbard, Carolyn

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2a93ce3245494318b109e87f7d826284-Hubbard, Carolyn]

Subject: RE: update on PFAS key messages and tox profile **Attachments**: PFAS_ToxProflie_Messaging_EPA_v1.docx

Here were the comments that Andrea sent to ATSDR – she said she had not added OLEM to comments and will do so on next round.

Please let me know if you have any questions.

Thanks, Lahne

From: Jones, Samantha

Sent: Thursday, April 12, 2018 9:30 AM

To: Mattas-Curry, Lahne < Mattas-Curry. Lahne@epa.gov>

Cc: Gillespie, Andrew <Gillespie.Andrew@epa.gov>; Bahadori, Tina <Bahadori.Tina@epa.gov>; Orme-Zavaleta, Jennifer

<Orme-Zavaleta.Jennifer@epa.gov>; Rodan, Bruce <rodan.bruce@epa.gov>; Yamada, Richard (Yujiro)

<yamada.richard@epa.gov>

Subject: Re: update on PFAS key messages and tox profile

Lahne,

I'd like to see what went to ATSDR.

Sent from my iPhone

On Apr 12, 2018, at 9:28 AM, Mattas-Curry, Lahne < Mattas-Curry Lahne@epa.gov > wrote:

FYI we did provide feedback on their comms documents, ORD sent comments to OW and Andrea combined and sent over to ATSDR. I did not see the finals that Andrea sent to ATSDR, however. If anyone wants to see what is in the documents, I am happy to reach out to either OW or ATSDR and get the draft documents.

From: Gillespie, Andrew

Sent: Thursday, April 12, 2018 9:26 AM

To: Bahadori, Tina <Bahadori.Tina@epa.gov>; Jones, Samantha <Jones.Samantha@epa.gov>; Orme-

Zavaleta, Jennifer < Orme-Zavaleta. Jennifer@epa.gov >; Rodan, Bruce < rodan.bruce@epa.gov >; Yamada,

Richard (Yujiro) < yamada.richard@epa.gov>

Cc: Mattas-Curry, Lahne < <u>Mattas-Curry, Lahne@epa.gov</u>> **Subject:** FW: update on PFAS key messages and tox profile

From ATSDR re; their PFAS tox profiles...

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/NERL
ORD Executive Lead for PFAS R&D

Office 919 541 3655 Cell 614 330 2226

From: Mattas-Curry, Lahne

Sent: Thursday, April 12, 2018 8:59 AM

To: Gillespie, Andrew < Gillespie. Andrew@epa.gov>

Subject: FW: update on PFAS key messages and tox profile

Just got this....

From: Bair-Brake, Heather (ATSDR/OCOM) [mailto:hhb9@cdc.gov]

Sent: Thursday, April 12, 2018 8:57 AM

To: Alex Long <alexandria.d.long.civ@mail.mil>; Andrea Clark <andrea.k.clark.civ@mail.mil>; Drinkard, Andrea Drinkard.Andrea@epa.gov; Weis, Christopher (NIH/NIEHS) [E] Cope, Cristina (ATSDR/OCOM/HCT); Flowers, Christine B (NIH/NIEHS) [E] Cope, Cristina (ATSDR/OCOM/HCT) <

Cc: Protzel Berman, Pamela (CDC/ONDIEH/NCEH) < pxp5@cdc.gov>

Subject: update on PFAS key messages and tox profile

Dear Colleagues,

Thank you for the valuable comments each of you provided to us late March. I am writing this message to let you know where we are on the PFAS key messages and the roll out plan for the PFAS tox profile.

We received a number of great comments and edits to our document and have begun addressing them. In summary, several agencies asked for more clarity on how we conduct MRLs and who makes up the panel of peer reviewers; there were questions about the technical language describing the MRLs themselves; and many requests for clarification on how our MRL differs from EPA's RfD. Going forward we will provide for your review:

1. A disposition on how we are addressing each and every comment.

This will be a spreadsheet where you will be able to see each comment and how we have addressed it.

2. Draft document of PFAS Key Messages:

CDC will use your feedback to further develop the draft key message document on PFAS. [some of you may call this the PFAS comms plan.] The intent of the key message document will be a comprehensive

document on PFAS key messages which we can all use for our talking points, websites, infographics, fact sheets or other outreach materials. This is the document that we want to make sure we can all feel comfortable about and will be *the primary focus* of our work together going forward. It will be our "one voice."

3. PFAS Toxicological roll out plan:

We will incorporate your comments and suggestions into a PFAS Tox profile roll out plan. The roll out plan will be a much shorter version of the document you reviewed and will serve as an internal reference for CDC leadership on the following:

- a. Timeline for updating partners about the release of the PFAS Tox Profile for public comment:
- b. Briefing on the Tox profile itself; and
- c. Tough FAQs we may get from the media about the tox profile.

Thanks again for the great feedback and comments on the PFAS messaging document we shared. Your comments are making the tox profile roll out plan stronger and are a great start to our goal of having consistent messaging across the agencies.

We look forward to meeting with all of you during our next meeting scheduled for Friday, April 27th.

Sincerely,

Heather

Heather Bair-Brake MS DVM DACVPM CDR, US Public Health Service Associate Director for Communication NCEH/ATSDR hhb9@cdc.gov | office 404-639-3323 | cell 404-353-4780